Serial No. 10/807016

In the Description

Kindly make the following changes to the Description:

Replace paragraph [0001] with the following paragraph:

[0001] This case is related to U.S. Patent Applications S.N. 10/807,017 [[
]] (Atty. Dkt. No. 115 001) , S.N.	10/807,047 [[]] (Atty. Dkt. No. 115-
002) , S.N. 10/806,531 [[_]] (Atty. Dkt. No. 115 003) ,	and S.N. 10/887,348 [[
]] (Atty. Dkt. No. 115-005), all of which are incorporated by reference herein.		

Replace paragraph [0042] with the following paragraph:

[0042] The ability to perform skin-interaction techniques provides a more realistic simulation of vascular-access procedures. In some embodiments, this ability is provided in conjunction with palpation module 222 and skin-stretch module 224. These modules, and illustrative embodiments thereof, are described in further detail applicant's co-pending U.S. Patent Application S.N. 10/807.017 [[] (Atty. Dkt. 115-001).

Replace paragraph [0065] with the following paragraph:

[0065] FIG. 8 depicts simulator 100, which comprises data processing system 104 (including processor 106, monitor 108, keyboard 110, mouse 112) and haptics device 102 (including housing 216 and the internal functional modules and end effector 218). As depicted in FIG. 8, haptics device 102 and monitor 108 are inline with a user's forward-looking field of view. This is desirable since a user looks to the monitor to view the visual portion of the simulation. (See, e.g., applicant's co-pending U.S. Patent Application S.N. 10/887.348) [[________]] (Atty-Dkt.-115-005). To the extent that the user interfaces with haptics device 102 at a location that is not directly in front of monitor 108, there is an inconsistency that does not promote a "suspension of disbelief" on the part of the user. To ensure that haptics device 102 does not obscure any portion of the screen, the functional modules are dimensioned and arranged so that the top of housing 216 advantageously has a height that is no more than about 5 inches, and more preferably has a height of about 4 inches or less.